Message

From: Smith, Emily J. [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=3170DC8557CB488285DE7652AD162CDD-SMITH, EMILY J.]

Sent: 7/24/2018 3:59:21 PM

To: Guiseppi-Elie, Annette [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=63d3e2eaeb9c4acba2609baa90b0f735-Guiseppi-El]

Subject: RE: For your review: Pb fact sheet for SHEDS-IEUBK modeling approach

No worries! I totally understand about the blur of activities!! Thanks!

Emily J. Smith
Communications Director
EPA National Exposure Research Laboratory
109 T.W. Alexander Drive
MD-305-01
Research Triangle Park, NC, 27711

Phone: 919-541-5556

E-mail: smith.emily@epa.gov

From: Guiseppi-Elie, Annette

Sent: Tuesday, July 24, 2018 10:58 AM **To:** Smith, Emily J. <Smith.Emily@epa.gov>

Subject: RE: For your review: Pb fact sheet for SHEDS-IEUBK modeling approach

Emily,

Thanks for resending. Missed this in the blur that was last week. I will give you feedback at the end of today.

Best, Annette.

From: Smith, Emily J.

Sent: Tuesday, July 24, 2018 10:50 AM

To: Guiseppi-Elie, Annette < Guiseppi-Elie. Annette @epa.gov>

Subject: FW: For your review: Pb fact sheet for SHEDS-IEUBK modeling approach

Importance: High

Hi Annette,

I wanted to check in with you to see if you've had an opportunity to review the attached fact sheet. We want to post it to EPA's public website. It will need to be reviewed by the ORD Communications Office after your review.

The fact sheet was written by Lindsay Stanek and Valerie Zartarian. I had a communications meeting with Lindsay yesterday and she asked about the status of it.

Thanks much!

-Emily

Emily J. Smith
Communications Director
EPA National Exposure Research Laboratory
109 T.W. Alexander Drive
MD-305-01

Research Triangle Park, NC, 27711

Phone: 919-541-5556

E-mail: smith.emily@epa.gov

From: Smith, Emily J.

Sent: Wednesday, June 20, 2018 6:05 PM

To: Guiseppi-Elie, Annette < Guiseppi-Elie. Annette@epa.gov>

Cc: Autrey, Brad < Autrey. Brad@epa.gov>

Subject: FW: For your review: Pb fact sheet for SHEDS-IEUBK modeling approach

Hi Annette,

Attached is a draft external EPA fact sheet developed by Lindsay Stanek and Valerie Zartarian about developing and applying a Probabilistic Multimedia Modeling Approach for investigating children's lead exposure.

Could you please give it a review and see if you see any red flags? It looks fine to me. After your review, I'll send the fact sheet to be reviewed by Carolyn Hubbard (ORD Communications Director) and Aaron Ferster (SHC Communications Lead). It'll then be posted on the EPA Health Research Fact Sheet website: https://www.epa.gov/healthresearch/health-research-fact-sheets

Thanks!

-Emily

Emily J. Smith
Communications Director
EPA National Exposure Research Laboratory
109 T.W. Alexander Drive
MD-305-01
Research Triangle Park, NC, 27711

Phone: 919-541-5556

E-mail: smith.emily@epa.gov

From: Autrey, Brad

Sent: Wednesday, June 20, 2018 3:31 PM

To: Smith, Emily J. <Smith.Emily@epa.gov>; Misenheimer, Carrie <Misenheimer.Carrie@epa.gov>

Cc: Maguire, Megan < Maguire. Megan@epa.gov>

Subject: RE: Pb fact sheet for SHEDS-IEUBK modeling approach

Emily-

Here is the finalized factsheet. This addresses the question you had in the previous version, incorporates all of our collective edits, and has been reviewed by Valerie.

Valerie also noted that this is an **SHC** project, not CSS.

I am also looping in Megan.

Let me know if you have any questions.

Brad

Brad Autrey

U.S. EPA - National Exposure Research Lab

Communications Team

26 West Martin Luther King Drive - MS 587

Cincinnati, OH 45268

Desk: (513)569-7368 Cel Ex. 6 Personal Privacy (PP) 2

From: Smith, Emily J.

Sent: Wednesday, June 20, 2018 2:46 PM

To: Autrey, Brad Autrey.Brad@epa.gov; Misenheimer, Carrie Misenheimer.Carrie@epa.gov;

Subject: RE: Pb fact sheet for SHEDS-IEUBK modeling approach

Sounds great! Thanks Brad!

-Emily

Emily J. Smith **Communications Director EPA National Exposure Research Laboratory** 109 T.W. Alexander Drive MD-305-01 Research Triangle Park, NC, 27711

Phone: 919-541-5556

E-mail: smith.emily@epa.gov

From: Autrey, Brad

Sent: Wednesday, June 20, 2018 11:16 AM

To: Smith, Emily J. <Smith.Emily@epa.gov>; Misenheimer, Carrie <Misenheimer.Carrie@epa.gov>

Subject: RE: Pb fact sheet for SHEDS-IEUBK modeling approach

Thanks Emily and Carrie for the input on this.

Emily, I've sent your question to Lindsay and Valerie and will send you a clean copy of the fact sheet as soon as I hear back from them.

-Brad

Brad Autrey

U.S. EPA - National Exposure Research Lab Communications Team 26 West Martin Luther King Drive - MS 587

Cincinnati, OH 45268

Desk: (513)569-7368 Cell Ex. 6 Personal Privacy (PP)

From: Smith, Emily J.

Sent: Tuesday, June 19, 2018 6:10 PM

To: Autrey, Brad < Autrey. Brad@epa.gov >; Misenheimer, Carrie < Misenheimer. Carrie@epa.gov >

Subject: RE: Pb fact sheet for SHEDS-IEUBK modeling approach

Hi Brad,

Attached is the lead fact sheet with my edits. I inserted one question related to the science. You may need to go back to Valerie or Lindsay to get clarification on that point.

Before we finalize this, I'll need to share it with Dayna Gibbons who handles CSS Communications. Please send me a cleaned up copy to share with her after you've touched base with Valerie or Lindsay about the edits.

Feel free to email or call if you want to touch base about any of this. Thank you!

-Emily

Emily J. Smith
Communications Director
EPA National Exposure Research Laboratory
109 T.W. Alexander Drive
MD-305-01
Research Triangle Park, NC, 27711

Phone: 919-541-5556

E-mail: smith.emily@epa.gov

From: Autrey, Brad

Sent: Wednesday, June 13, 2018 11:15 AM

To: Misenheimer, Carrie < Misenheimer. Carrie@epa.gov >; Smith, Emily J. < Smith. Emily@epa.gov >

Subject: FW: Pb fact sheet for SHEDS-IEUBK modeling approach

Emily and Carrie-

Can you give this fact sheet a review? It's from Lindsay Stanek and Valerie Zartarian concerning the children's blood lead level modeling work. I've made a few edits in Track Changes.

Thanks, Brad

Brad Autrey

U.S. EPA - National Exposure Research Lab Communications Team 26 West Martin Luther King Drive - MS 587

et it et trace

Cincinnati, OH 45268

Desk: (513)569-7368 Cell: Ex. 6 Personal Privacy (PP) 2

From: Stanek, Lindsay

Sent: Monday, June 11, 2018 12:31 PM

To: Autrey, Brad < Autrey. Brad@epa.gov >

Cc: Zartarian, Valerie < Zartarian, Valerie@epa.gov>

Subject: Pb fact sheet for SHEDS-IEUBK modeling approach

Hi Brad,

Please find the latest version of the Pb "Science in Action" fact sheet for the SHEDS-IEUBK modeling approach. Valerie and I worked with the team to get this in its current draft, so hopefully you don't have to do much to it. We did address your comments in an early draft prior to sharing with the team.

Let us know if you need more from us and how we can help get this finalized!

Thanks! Lindsay

Lindsay Wichers Stanek, PhD | Chief Environmental Futures Analysis Branch Systems Exposure Division | National Exposure Research Laboratory Office of Research and Development | U.S. EPA Office E211-D | 919.541.7792 | stanek.lindsay@epa.gov